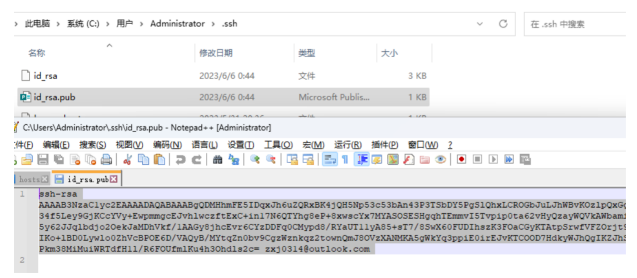
### 1、github

```
    1、用户家目录打开终端
    2、设置用户、邮箱
    git config --global user.name "zxj0314"
    git config --global user.email "zxj0314@outlook.com"
    3、生成免密登录秘钥
    ssh-k
```

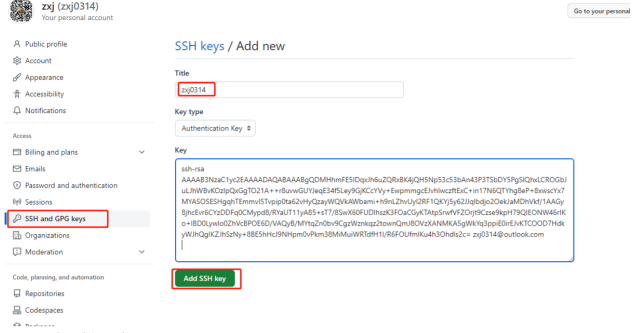
#### 1.1、生成密钥

```
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$ ssh-keygen -t rsa -C "zxj
                               @outlook.com"
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/Administrator/.ssh/id_rsa):
/c/Users/Administrator/.ssh/id_rsa already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/Administrator/.ssh/id_rsa
Your public key has been saved in /c/Users/Administrator/.ssh/id_rsa.pub
The key fingerprint is:
            Bq2EdRETq8K9USj8SGgtY0+fhYDB9cWCwtjLM zxj( Doutlook.com
SHA256:
The key's randomart image is:
  --[RSA 3072]--
     0= *0 +0
    +=.B+00
   o o0.+X
     E.=+ 0
        s *
     .0.+0+
      = 0 .
      . 0
   --[SHA256]----+
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
```

#### 1.2、密钥文件位置



# 1.3设置SSH Key



## 1.4、git 起别名/删除

```
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
 git remote add Video https://github.com/zxj0314/Video.git
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
 git remote -v
        https://github.com/zxj0314/Video.git (fetch)
https://github.com/zxj0314/Video.git (push)
https://github.com/zxj0314/Video.git (fetch)
Video
Video
        https://github.com/zxj0314/Video.git (push)
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$ git remote remove Video
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
 git remote -v
        https://github.com/zxj0314/Video.git (fetch)
 ideos
        https://github.com/zxj0314/Video.git (push)
Videos
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
```

# 1.5、git push 操作

- 2. Gitee
- Gitcode